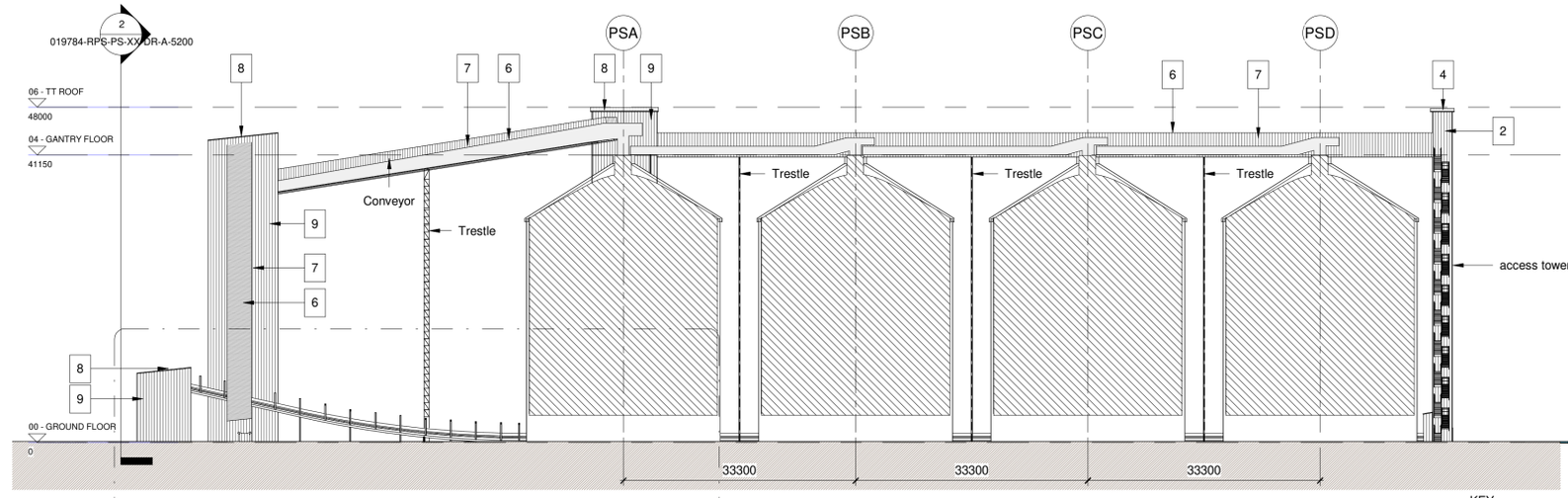


Notes

1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
2. If received electronically it is the recipient's responsibility to print to correct scale. Only written dimensions should be used.
3. This drawing should be read in conjunction with all other relevant drawings and specifications.

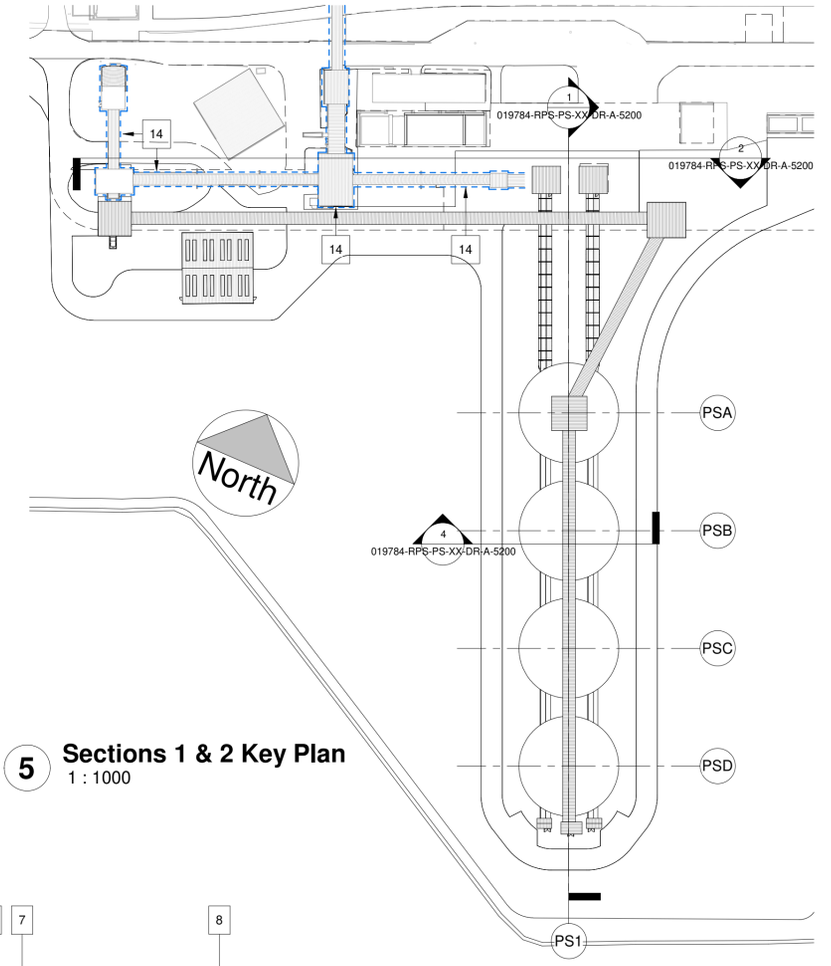


1 Section 1
1 : 500

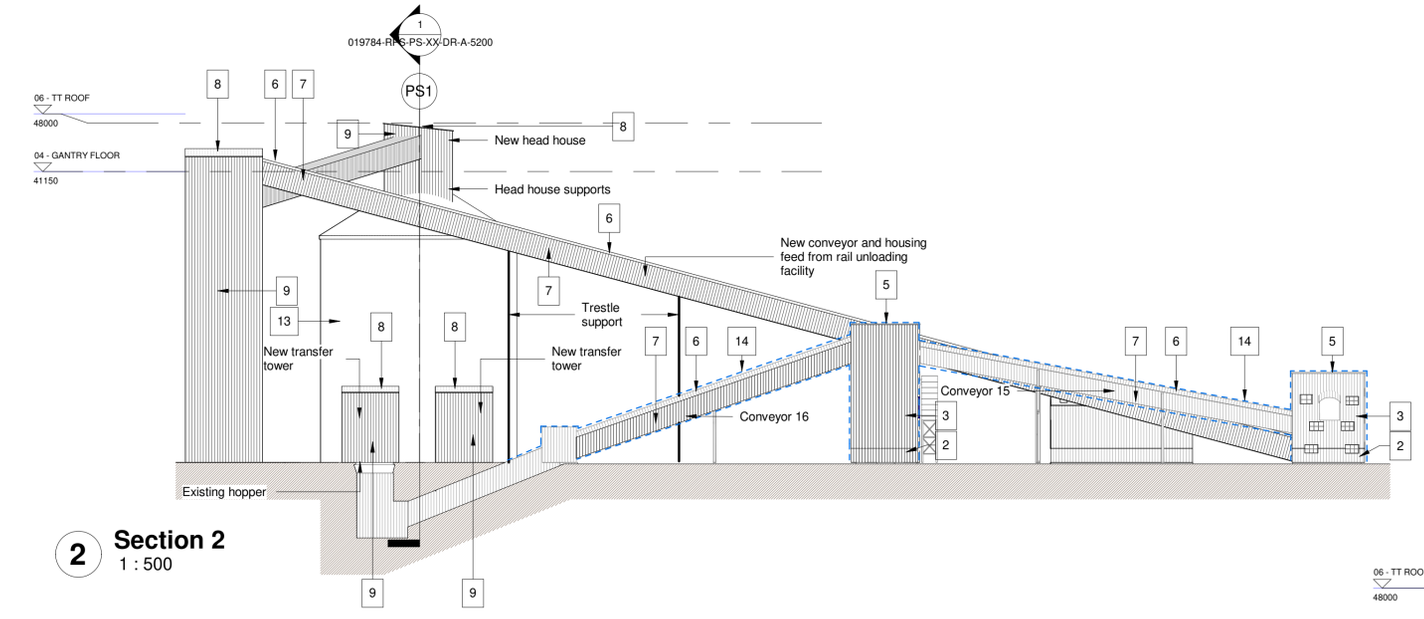
019784-RPS-PS-XX-DR-A-5200

KEY:

1. Built up cladding system. Vertically laid Trapezoidal wall profile. Colour: Dark Grey.
2. Built up cladding system. Vertically laid Trapezoidal wall profile. Colour: Medium Grey.
3. Built up cladding system. Vertically laid Trapezoidal wall profile. Colour: Light Grey.
4. Built up cladding system to buildings. Vertically laid Trapezoidal wall profile. Colour: Medium Grey.
5. Built up roof system to buildings. Trapezoidal profile. Colour: Light Grey.
6. Single sheet roof system to conveyors. Trapezoidal profile. Colour: Light Grey.
7. Single sheet cladding system to conveyors. Vertically laid Trapezoidal profile. Colour: Light Grey.
8. Single sheet roof system to conveyor towers. Trapezoidal profile. Colour: Medium Grey.
9. Single sheet cladding system to conveyor towers. Vertically laid Trapezoidal profile. Colour: Medium Grey.
10. Integrated GRP Rooflights, profile to match roof finish.
11. Steel PPC Roller Shutter Door. Colour: Dark Grey.
12. Steel PPC Personnel Door. Colour: Dark Grey.
13. Concrete silo with metal clad roof.
14. Blue dashed line indicates existing building / conveyor to be reclad.

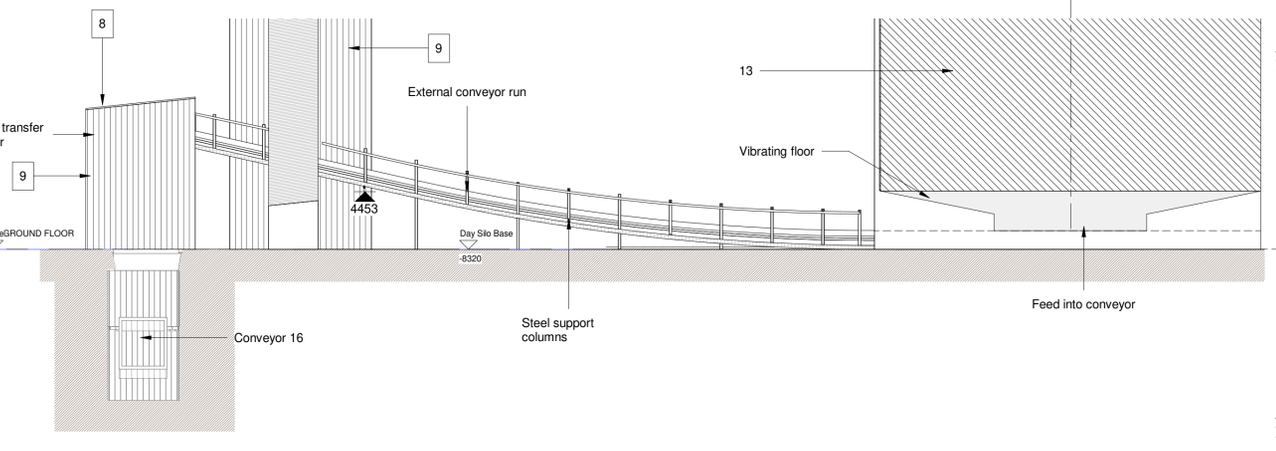


5 Sections 1 & 2 Key Plan
1 : 1000

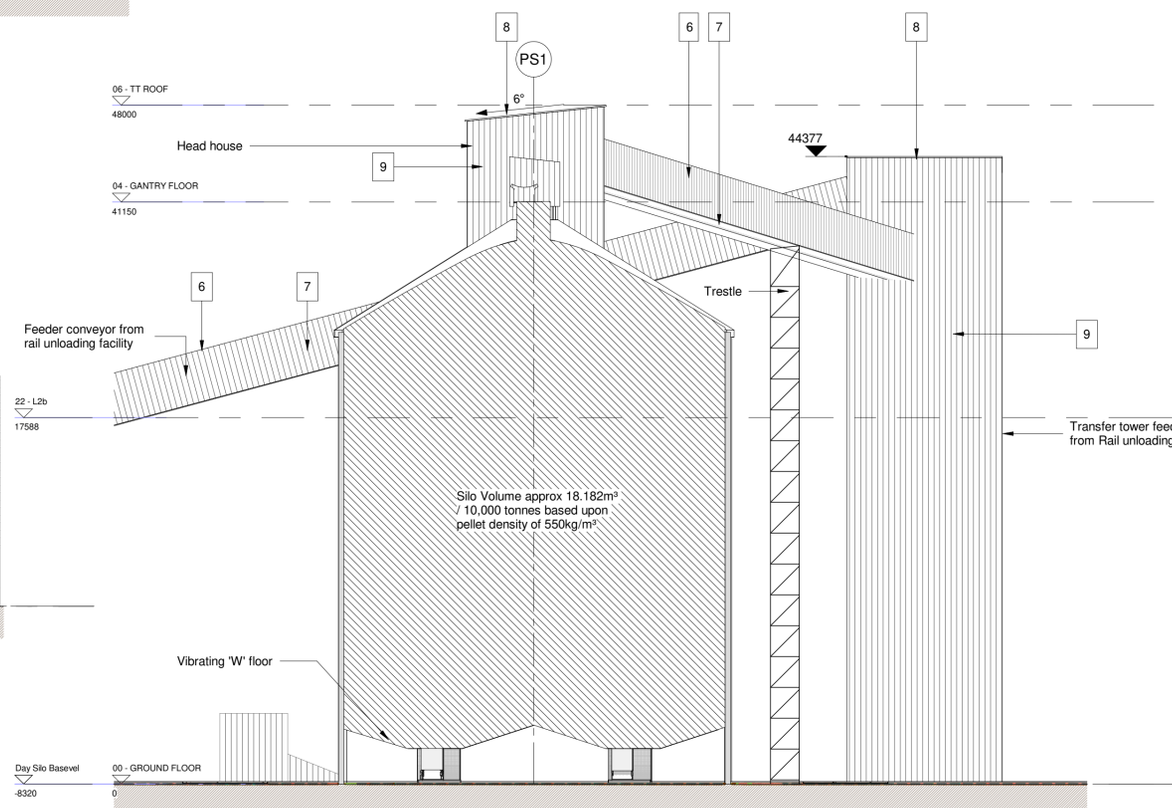


2 Section 2
1 : 500

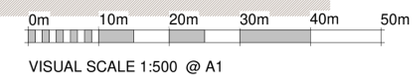
019784-RPS-PS-XX-DR-A-5200



3 Section 1 - Callout 1
1 : 250



4 Typical section through Primary storage silo
1 : 250



Rev	Description	By	Ckd	Date
P04	Drawing revised and updated to remove all references of the lorry unloading facility and associated conveyors and towers	PBR	TFH	04/02/20
P03	Drawing revised and updated to show silos relocated to 5m distance between units as clients request, site models revised to reflect new topographical survey	PBR	TFH	12/09/19
P02	Drawing revised and updated to show material finishes	PBR	TFH	01/08/19
P01	Initial Issue	PBR	TFH	28/06/19



Suite D10, Josephs Well, Hanover Walk
Leeds, West Yorkshire LS3 1AB, United Kingdom
T:0113 220 6190 E: rpsnewark@rpsgroup.com

Client: **SIMEC ATLANTIS ENERGY**

Project: **Simec Uskmouth Power Station Conversion SUP**

Title: **Proposed Primary Storage Sections**

Status: **Preliminary** Scale @ A1: **As indicated** Date Created: **06/10/19**

Task Team Manager: **TFH** Information Author: **BC** Task Information Manager: **PBR**

Document Number: **019784-RPS-PS-XX-DR-A-5200**

RPS Project Number: **NK019784** Suitability: **S0** Revision: **P04**

rpsgroup.com